



Sampler location	Site drainage	Fence	BMP Type	
Gage station	Direction of flow	Dirt road	Berm	Permanent Vegetation
Storm water discharge	Perennial drainage	Paved road	Channel/Swale	Sediment Trap/Basin
Industrial MSGP Outfall	Main drainage	Paved parking	Check Dam	Gabion
Non-storm water discharge	Storm drain/culvert	Structure	Seed and Mulch	Cap
NPDES outfall	Monitored SWMU/AOC	LANL boundary		
Fire hydrant	Wetland			

State Plane Coordinate System
New Mexico, Central Zone, US Feet
NAD 1983 Datum
Grid Interval = 200ft
Contour Interval = 2ft

Feet: 0, 25, 50, 75, 100
Meters: 0, 10, 20, 30

This map was created for work processes associated with the NPDES Individual Permit.
All other uses for this map should be confirmed with LANL EP-WES staff.

NPDES Individual Permit NM0030759

Storm Water Permitted Feature
S004: S-SMA-2.8

Sandia Canyon

Water Pollution Control Drawing

Map Created By: Dave Frank, EP-ET-ER GIS Team, February 09, 2012,
Map #S004-10-0017-93-S2.8-R4